Exmr. Sub. Date Class CLS 5-20-03 536 23.1 320.1 325

(INCLUDING SEARCH STRATEGY)		
In Ventor search on PANA,	Date	Exmr.
Sequence send of SEA ID NO! I and 2, WEST, PUBMED, BIOSIS, ISMBASE SCISETREH, MEDLINE searching: polynulation experient Vector, operatly linked, from protein, secretary	5-20-03	CLS.
peptide, promiter, ferminator, cultural cell	(V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

INTERFERENCE SEARCHED Exmr. Date Sub. Class BEST AVAILABLE COPY